

Liquor and Cannabis Board
Enforcement
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Cannabis Crop Pesticide Application Record

Version 3 — Multiple Applications, Same Tank Mix

This form must be completed the same day as the application, and it must be retained for WSDA purposes 7 years. ([Chapter 17.21 RCW](#))

1. Date of Application — Year: _____ Month: _____ Day(s): _____

2. Name of grow where pesticide was applied: _____

Street Address: _____ City: _____ State: _____ Zip Code: _____

LCB License Number: _____

3. Name of person with overall responsibility for the grow's pesticide application: _____

Street Address: _____ City: _____ State: _____ Zip Code: _____

Phone Number _____ WSDA License Number: _____

4. Application Method: ☐ Spray ☐ Chemigation ☐ Other: _____

5. Pesticide Information (list all information for each pesticide, including adjuvants (buffer, surfactant, etc.) in the tank mix):

a) Full Product Name	b) EPA Registration Number	c) Total Amount of Pesticide Applied in Area Treated	d) Pesticide Applied /ft ² (or number of plants or other measure)	e) Concentration Applied
			/	
			/	
			/	
			/	
			/	
			/	
			/	
			/	

6. Address or **exact location** of application, if different from #3.

Attach schematic of grow showing location of treatment/ see instructions for number 6:

7. Date	8. Name of person(s) making the application	9. WSDA License Number (if applicable)	10. Time		11. Treated area ft ²	12. Wind (MPH)		13. Temp. (F°)
			Start	Stop		Dir.	Vel.	

18. Other Information: _____

INSTRUCTIONS

Cannabis Crop Pesticide Application Record

Version 3 — Multiple Applications, Same Tank Mix

1. Date may be spelled out or indicated numerically. List date range, if applicable.
2. Name / address of Cannabis grow and LCB license number for Cannabis crop being treated.
3. Include full name / address / phone number of person who is overall responsible for the grow's pesticide applications. Include their WSDA License number if they are the applicator in charge.
4. Check one application type. If "Other" selected, write in the method used to make application.
5.
 - a) Brand name found on the pesticide label including adjuvants (buffer, spreader, sticker, surfactant, etc.). List all products in the tank mix.
 - b) EPA Registration Number found on the pesticide container label. If the material is an adjuvant (buffer, spreader, sticker, surfactant, etc.) or a 25b minimum risk pesticide, it is suggested you write in the state registration number (can be found in PICOL <https://picol.cahnrs.wsu.edu/>).
 - c) Indicate the amount of pesticide formulation (product) applied to the total area listed on #11.
 - d) Other measures may include amount/square feet, amount/cubic feet, amount/linear feet, etc.
 - e) Concentration may be listed in various ways, such as: Amount of product in how many gallons of water or other carrier, percent product in the tank mix (i.e., 1%), gallons per area (designate area this correlates to on schematic of grow) of output volume (i.e., GPA), ppm (or other measure), or inches of water applied (chemigation). Specify the term to which the number refers.
6. Address or exact location of grow where pesticide applications were made, if different from #3. Attach schematic of grow with area of application(s) designated. It is suggested to make a map/schematic of your facility or farm. Label the rooms or fields the way you refer to them in daily use. Use the same room / field designations on pesticide application records. If you only treat part of a room or field, describe on the record where within the room or field the pesticide(s) were applied as area noted in #11.
7. Date of application: Day, Month, Year.
8. Full Name of person making the application.
9. WSDA Pesticide License Number if applicable.
10. Start and Stop Times.
11. Total Area treated may also be stated in terms such as linear feet, cubic feet, etc. Specify the term to which the number refers. If spot treatment rather than a broadcast, write spot treatment. If applicable, note number of plants treated.
12. For outdoor applications indicate the direction from which the wind is blowing. Measure wind velocity in MPH. If the wind varies in direction and velocity during the application, indicate the range of variance (e.g., S-SW 3-7 MPH). Wind readings shall be obtained in close proximity to the application site.
13. Indicate temperature in degrees Fahrenheit (it may be indicated as the range encountered during application). Temperature readings shall be obtained in close proximity to the application site.
14. This space is available for any additional information you may wish to include.